

2021 Northern Illinois Corn Products



Product	R.M.	Available Traits	Relative Populations	Corn on Corn	Early Growth	High Yield Environments	Variable Soils	Poorly Drained Fields	Sandy Soils	Root Strength	Fungicide Response	Product Positioning Tips
DKC51-98	101	SS	Med	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Avoid	Not Recommended	Highly Recommend	Med	New 101 day for early harvest Husks open up early
DKC53-27RIB	103	SS	Med. High	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Avoid	Highly Recommend	High	Above average vs. tar spot Plant on better ground Good husk coverage vs. 54-38 Flexes well
DKC56-65RIB	106	SS	Med. High	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Med	Shorter hybrid Good plant health Push the population
DKC58-64RIB	108	SS	Med. High	Avoid	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	High	Great Plant health, medium tall Drys down more like 106-107 RM Repsponds to fungicide
DKC59-81RIB	109	SS	Med	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Med	Awesome looking hybrid at harvest Very good emergence Dries down like a true 109 RM Plant it anywhere
DKC59-82RIB		VT2P		Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend		
DKC61-40RIB	111	SS	Med	Not Recommended	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Avoid	Highly Recommend	High	Has to be on bean stubble Spray with fungicide Don't wait to pick this one
DKC63-90RIB	113	SS	Med	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	High	Can handle most soil types / bean stubble Yield potential has been awesome Keep populations medium Roots aren't as good as 64-34 & 64-87
DKC64-34RIB	114	SS	Med High	Highly Recommend	Avoid	Highly Recommend	Highly Recommend	Avoid	Avoid	Highly Recommend	Med	Don't plant first as it emerges slowly Great roots, standability, test weight Can stand till the end
DKC64-35RIB		VT2P		Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend		
DKC64-64RIB	114	SS	Med	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Avoid	Highly Recommend	High	New 114 with better emergence than 34 Yielded great in plots in 20 / stood winds good Better greensnap than 64-34 also Caution highly variable ground year 1
DKC64-87RIB	114	SS	Med. High	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	Highly Recommend	High	Everyone knows the drill with 64-87 Combines and dries down great Emerges great and handles tar spot great Corn after soybeans is preferred

Highly Recommend
 Good
 Not Recommended
 Avoid

